GOCART

Ages: For 6 and up.

- **★** To the parent or guardian **★**
- This manual should be read by an adult.
- Children playing with the toy should be given instructions on the proper way to handle and play.

Owner's Manual

© NIKKO



IT IS A VIOLATION OF THE FCC REGULATIONS TO REMODEL OR ALTER THIS DEVICE IN ANY WAY WITHOUT PERMISSION. ANYONE WHO VIOLATES THE REGULATIONS WILL LOSE THE RIGHT TO OPERATE THE DEVICE.



MAIN FEATURES

Full function:

Forward, Reverse, Turns Left & Right, Stop.

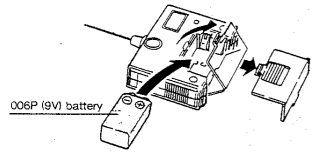
Battery Requirements:

Vehicle: 3 x "AAA" (1.5V) batteries.

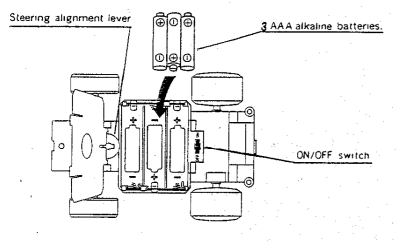
Transmitter: 1 x 006P (9V) battery.

BATTERY INSTALLATION

= TRANSMITTER



■ VEHICLF

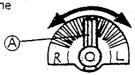


- *Replace all batteries at the same time.
- *Place batteries in the compartments making sure that their + and poles are positioned accurately.
- * After playing be sure to remove all the batteries both from vehicle and transmitter.

To open the battery compartment lid, make it slide a little with a pressure onto the latch. Then it can be pulled and open...



Adjust the lever A when the steering is not properly aligned.

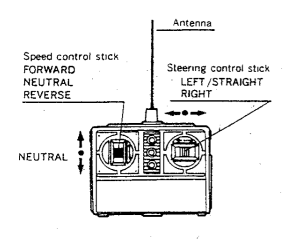


When the steering response becomes erratic, it is usually an indication that batteries in vehicle are getting WEAK and need replacement.

- 3 MAJOR CAUSES OF VEHICLE MALFUNCTION
 - * WEAK BATTERIES
 - *INCORRECT BATTERY INSTALLATION
 - *INTERFERENCE

PHOW TO OPERATE

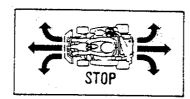
= TRANSMITTER



ANTI-POWER LOSS TRANSMITTER (To prevent unnecessary powerss)

The transmitter power is automatically turned ON when the speed control stick is operated either to the forward running or reverse running positions. When the stick is returned to the neutral position, the transmitter power is turned OFF. When the transmitter power is turned OFF, the vehicle can be jammed by other transceiver radio waves and start to move abnormally.

VEHICLE



*Check to see that the batteries have been INSTALLED in the CORRECT position.

IMPORTANT

When Speed Control Stick is in NEUTRAL, Steering Control Stick WILL NOT produce any steering action.

Turn the VEHICLE switch "ON".

Push SPEED CONTROL STICK forward (upwards) to drive FORWARD.
Push SPEED CONTROL STICK backwards (downwards) to drive in REVERSE.
Release SPEED CONTROL STICK to NEUTRAL position to stop the vehicle.
Steering to the LEFT, RIGHT, OR STRAIGHT direction is controlled by the
STEERING CONTROL STICK.

 Don't forget to remove batteries from the vehicle and transmitter when you have finished operating your vehicle.



For best results hold transmitter antenna straight up, not pointing at the vehicle while driving.

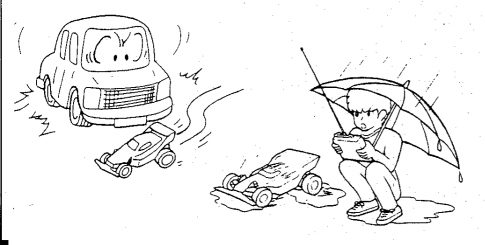


ADIO INTERFERENCE: Sometimes erratic behavior or loss of control of vehicle is the result of interference caused by high tension wires, high voltage transformers, certain types of buildings, concrete walls or narrow places where RADIO SIGNALS sent from your transmitter MAY BE SCATTERED thus making it DIFFICULT for your vehicle to receive a GOOD RADIO SIGNAL. If you encounter this type of behavior or loss of control, CHANGE TO A DIFFERENT LOCATION.

You will encounter INTERFERENCE if ANOTHER radio controlled vehicle or CB radio is operating in the vicinity on your SAME FREQUENCY.

OPERATING SAFETY RULES

Select a SAFE place to operate your vehicle. Do not drive in the street. Avoid driving on SAND or through puddles of WATER. These hazards can impair performance. Check the surface ahead of you and watch for obstacles. The radio receiver in your vehicle and transmitter are sensitive instruments. Do not leave Vehicle or Transmitter near sources of HEAT or under DIRECT SUNLIGHT for long periods of time. Avoid leaving Vehicle or Transmitter OUTSIDE OVERNIGHT. NIGHT DAMPNESS IS HARMFUL to INTERIOR MECHANISM.



THE FCC WANTS YOU KNOW

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Your R/C car might cause TV or radio interference even when it is operating properly.

To determine whether your R/C car is causing the interference, turn off your R/C car.

If the interference goes away, your R/C car is causing the interference.

Try to eliminate the interference by:

- -Moving your R/C car away from the receiver.
- Contacting your local store for help.

If you cannot eliminate the interference, the FCC requires that you stop using your R/C car.

IT IS VIOLATION OF THE FCC REGULATIONS TO REMODEL. OR ALTER THIS DEVICE IN ANYWAY WITHOUT PERMISSION. ANYONE WHO VIOLATES THE REGULATIONS WILL LOSE THE RIGHT TO OPERATE THE DEVICE.